

Celebrate Gannon Alumni Video

Celebrate Gannon is an annual conference that showcases the work Gannon students have accomplished in research, scholarship, creativity and engagement. Topics will include: graduate research, undergraduate research, undergraduate scholarship, creativity and engagement.

Celebrate Gannon is taking on a new challenge this year. We want to show the world every aspect of the University that we cherish. Gannon is comprised of so many diverse cultures, backgrounds, programs, groups, and organizations – all of whom deserve to be *celebrated*.

Our inaugural 24-hour, online fundraising event - **Day of Giving** - is happening on April 11 and 12, 2019. In order to promote this event, and Celebrate Gannon Weekend as a whole, we are reaching out to a handful of committed alumni and asking for your help.

If you are interested in sharing your Gannon experience, we ask that you please submit a 15-30 second video clip by March 28 sharing your experience.

Video Notes

The video should answer 1 or both of the following questions:

1) Why do you Celebrate Gannon?

2) Why do you give back to Gannon? (What's your reason for donating?)

- The video does not have to be high quality – a cell phone selfie is great!
- It can be shot *anywhere* – show us where you are now
 - Outside, inside, at your desk, doing a hobby, with friends or family
- No story is insignificant – tell us why YOU celebrate
 - Were you involved in clubs that helped you grow?
 - Did you partake in ABSTs, study abroad, or service organizations?
 - Were you positively influenced by a classmate, professor, coach, or staff member?
 - Has your education helped you accomplish your career/life goals?
 - Do you enjoy the GU community still as an alumnus?
- We will combine your clip with others and post on social media

Please answer the following questions when submitting your video to **gannonalumni@gannon.edu**:

Full Name: _____

Degree(s) Earned at Gannon: _____

Year(s) Degree (s) Earned at Gannon: _____

Profession: _____

Current Location: _____